(PW FORM	oartm PAT-1	ent of Commerce			Cont. #	C-M#							
						2047	043043-03	59294	Fat Red	ucin	g Antibo	dy	
		N DISCLOSURE S	TATEMEN	т		3217 Applicant	t: Heinz Pe	ter Vollme	rs		<u> </u>		
BY APPLI	CAN	Т				Apple N	. 10/579 9						
						Appln. No.: 10/578,856 Filing Date: July 18, 2006							
Date: Octob	or 22	2. 2009 Page	1 of	6	1		r: Saoud, C		Art Unit:	164	7		
		OCUMENTS	1 1 101	1 0	<u> </u>	LXamme	r. Gaduu, C	illistille J.	Ait Oilit.	104			
Examiner's	1 0	Document	Date	Name				Class	Sub		Filing D		
Initials*		Number	MM/YYYY	(Family N	lame	of First In	ventor)	01033	Class		(if appropri		
	AR	2005/0123571 A1	06/2005	Rossini, e									
······································	BR	5,610,280	03/1997	Brandt, e									
	CR	5,639,863	06/1997	Dan									
	DR	5,763,224	06/1998	Caras, et al.						.,			
	ER	6,677,442 B1	1/2004	Wang, et al.									
	FR	6,995,240 B1	02/2006	Panayi, e	Panayi, et al.								
	GR	7,049,132 B1	05/2006	Lee									
				<u> </u>									
FOREIGN F	PATE	NT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1			Ţ- · · ·	English Abstract		Translation Readily	on	
Examiner's Do		Document	Date	Country Inve		ntor Name	9		, tootract		Available		
Initials*		Number	MM/YYYY						Enclosed	No	Enclosed	l No	
	HR	41 07 154 A1	04/1992	DE		dt, et al. man)							
	IR	102 30 516 A1	01/2004	DE	Mülle	er-Hermel	ink, et al.						
	JR	692 12 671 T2	03/1997	DE	Weis	ss, et al. (German)						
·	₽R	692 29 110 T2	11/1999	DE	Gran	n, et al. (G	German)						
	JR	695 27 975 T2	03/2003	DE	Ellis,	et al. (Ge	erman)						
	MR	1 106 183 A2	06/2001	EP	Fend	lly				<u> </u>		_	
~	NR	1 141 019 B1	04/2004	EP	Volln	ners et al.	(German)	ļ. .	-	<u> </u>		_	
	OR	00/012562	03/2000	wo	·	ns, et al.				<u> </u>		_	
	PR	00/37489 A3	06/2000	WO	Volln	ners et al.	(German)		-			_	
	QR	00/37489A2	06/2000	WO	Volln	ners et al.	(German)				-	-	
	RR	01/62932 A1	08/2001	wo	Dest	npande, et	t al.						
	SR	01/83560 A1	11/2001	wo	Zhou	ı, et al.		<u> </u>		ļ		_	
	TR	02/02641 A1	01/2002	wo		bridge An ı., Vaughr							
	UR	02/084277 A1	10/2002	wo	Luo								
	VR	02/12502 A2	02/2002	wo	Giles	s-Komar, e	et al.						
	WR	03/011907 A3	02/2003	wo	Muel	ler-Herme	elink et al.						
	XR	2003/076472 A2	09/2003	wo	Volln	ners, et al							
Examiner						Date Con	sidered:						
*EXAMINE	₹:	nitial if citation conside	ered, whether	or not citati	on is i	n conforma	ance with MF	PEP § 609.	Draw line	thro	ugh citatio	on if	

not in conformance and not considered. Include copy of this form with next communication to Applicant.

PAT-1449 12/98

(PW FORM I	oartme PAT-14	nt of Commerce				Cont. #	C-M#					
						3217	043043-03	59294	Fat Red	ucin	g Antiboo	yŁ
INFORMA BY APPLI		DISCLOSURE S	TATEMEN	IT		Applicant	: Heinz Pet	er Vollmei	rs			
						Appln, No	o.: 10/578,8	56				
							te: July 18,					
Date: Octob	er 22	2009 Page	2 of	6	7		r: Saoud, Cl		Art Unit:	164	.7	
U.S. PATEN							<u></u>				<u> </u>	
Examiner's		Document	Date	Name				Class	Sub		Filing D	 ate
Initials*		Number	MM/YYYY	1	lame	of First In	ventor)	:	Class		(if appropria	
	YR						······································					
	ZR											
	AAR											
	BBR					•						
FOREIGN F	PATEN	NT DOCUMENTS							English	- i - Airi-Mi - Vi	Translatio	n
FOREIGN PATENT DOCUMENTS Examiner's Document			Date	Country	Inve	ntor Name	 }		Abstract		Readily Available	
Initials*		Number	MM/YYYY						Enclosed	No	Enclosed	No
mitais	CCR	2003/076472 A3	09/2003	wo	Vollr	ners, et al						+
	DDR	2004/005351 A2	01/2004	wo	1		:elink, et al.			-		+
	EER	2004/020999A1	03/2004	wo	1	, et al.	onink, ot al.			T	<u> </u>	
	FFR	2004/020333/11 2004/081027 A2	09/2004	wo	+	ller-Herme	elink et al			 	1	\top
	GGR	2004/081027 A3	09/2004	wo	+	ller-Herme				 		\top
	HHR	2005/001052 A2	01/2005	wo	+	sini, et al.	5 O. C			 		T
	IIR	2005/045428 A2	05/2005	wo	_	et al.			<u> </u>	 		\top
	JJR	2005/047332 A1	05/2005	WO	+	ners, et al						
	KKR	2005/065418 A2	07/2005	wo	- 	qualini, et						
-	LLR	2005/085862 A1	09/2005	wo		les, et al.						
	MMR	2005/092922 A2	10/2005	wo		ners et al.						
	NNR	2005/092922 A3	10/2005	wo	Vollr	ners et al.						
	OOR	2005/094159 A2	10/2005	wo	Vollr	ners et al.						
	PPR	97/02479	01/1997	wo	Gare	en						
	QQR	97/13844 A1	04/1997	wo	Thor	nson et al						
	RRR	99/28461	06/1999	wo	(equ	born, et a ivalent to 2,007 06/2	CA					
	SSR	99/53051	10/1999	wo	Dum al.	as Milne l	Edwards et					
	TTR	99/65935 A2	12/1999	wo	Chio	di						Ш
	UUR	2005/047332A1	05/2005	wo	Vollr	ners, et al						
Examiner						Date Con	sidered:					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449 (modified) Fo: U.S. Department of Commerce PW FORM PAT-1449) Patent and Trademark Office						Conf #	C-M#				
						3217	043043-0359294		educ	ing Antib	ody
INFORMATIO BY APPLICA	N DISCLOSURE S NT	TATE	EMEN	Γ		Applicant	: Heinz Peter Vollmei	-s			
						Appln. No	o.: 10/578,856				
			_			Filing Dat	te: July 18, 2006				
Date: October 2	2, 2009 Page	3	of	6		Examine	r: Saoud, Christine J.	Art Unit:	164	17	
OTHER (Includ	ng in this order Autho	r, Titl	e, Perio	odical Nar	ne, D	ate, Pertin	ent Pages, etc.)	English		Translatio)n
Examiner's								Abstract	.	Readily Available	
Initials*								Enclosed	No	Enclosed	No
VVF	Berger, C.L., et al. Homologous to the Heavy Chain Bindi	Endo	oplasm	ic Reticul	um Cł	naperone,	Immunoglobulin				
ww	Bjorge et al., Comp J. Cancer, 70:14-2		_	ulatory Pr	oteins	in Ovaria	n Malignancies, Int.				
XXR	Mechanisms Agair	Brandlein et al., "Natural IgM Antibodies and Immunosurveillance Mechanisms Against Epithelial Cancer Cells in Humans," Cancer Research, 63: 7995-8005, 15 November 2003.									
YYF	Antibodies Isolated	Brändlein et al., Characterization of Five New Fully Human Monoclonal IgM Antibodies Isolated from Carcinoma Patients, Proceedings of the Annual Meeting of the American Association for Cancer Research 43:970, March									
ZZR	Brändlein et al., Huisolated from Cand										
AAA	Induced by the Na	Brändlein, S., et al., CFR-1 Receptor as Target for Tumor-specific Apoptosis Induced by the Natural Human Monoclonal Antibody PAM-1, Oncology Reports, 11:777-784 (2004) Brändlein, S., et al., Cysteine-rich Fibroblast Growth Factor Receptor 1, a New Marker for Precancerous Epithelial Lesions Defined by the Human Monoclonal Antibody PAM-1, Cancer Research, 63:2052-2061 (2003)									
BBE	New Marker for Pr										
ccc	Brändlein, S., et al Detection of Breas (2004)						ody as New Tool for tibodies, 13:97-104				
DDE		Chen, G., et al., Protein Profiles Associated With Survival in Lung Adenocarcinoma, www.pnas.org/cgi/doi/10.1073/pnas.2233850100 pp. 1-6									
EEE	R Database entry AA	B021	78 date	ed June 1	1, 199	6			ļ		
FFF	Faller et al., HAB-1 Human Monoclona										
Examiner					D	ate Consi	dered:				
*EXAMINER:	Initial if citation considered.						ance with MPEP § 609. Inication to Applicant.	Draw line	thro	ugh citatio	on if

PAT-1449 12/98

To: U.S. Depa (PW FORM P.	FORM PTO-1449 (modified) To: U.S. Department of Commerce PW FORM PAT-1449) Patent and Trademark Office							Conf #	C-M#						
								3217	043043-0359294	Fat R	educ	ing Ant	ibody		
INFORMAT BY APPLIC			SURE S	TATE	MEN	Т		Applicant: Heinz Peter Vollmers							
								Appln. N	o.: 10/578,856						
					_		_	Filing Da	te: July 18, 2006						
Date: Octobe	er 22,	2009	Page	4	of	6		Examine	r: Saoud, Christine J.	Art Unit	: 164	7			
OTHER (Incl	luding	in this or	der Autho	r, Title	e, Peri	odical Na	me, Da	ate, Pertir	nent Pages, etc.)	English		Translat	tion		
Examiner's										Abstract		Readily Available			
Initials*										Enclosed	No	Enclose			
		Cisternae and Exhib Factor Re	of the Ra pits a High eceptor, J	at Gol leve . Cell	gi App I of Se Scienc	aratus, Bi quence lo ce 108:45	nds Ballentity 7-467,	asic Fibro to a Chic 1995.	of the Medial blast Growth Factor ken Fibroblast Growth						
l l	HHR	Grossma Cancer In							Carcinoma Cell Line,						
	IIR	Specifical	ly Expres	sed o	n Tum	or Cells,	Procee	edings of	otor (CFR-1) the American), March 2000.						
	JJJR								f CFR-1 Defined by a 1:1097-1108, 2001.						
ŀ	KKR		cay-accel	eratin	g Fact	or as the	Recep	tor for An	nositol-linked Molecule htibody SC-1-induced						
L	LLLR								oylori-Associated er 81:229-235, 1999.						
P	MMMR	Hensel, F accelerati	., et al., "I	Regul rece	ation o	of the new n stomach	coexp	oressed C noma cell	D55 (decay- s involved in antibody						
ľ	NNNR	SC-1-induced apoptosis", Laboratory Investigation, 81(11):1553-1563 (2001) Huang et al., Sulindac Sulfide-induced Apoptosis Involves Death Receptor 5 and the Caspase 8-dependent Pathway in Human Colon and Prostate Cancer Cells, Cancer Research 61:6918-6924 (2001)													
	OOOR								Prediction in Human h, 64:2496-2501						
F			RP78/BiF	' Indu	ction in	n Fibrosar			uppression of Stress E, Proc. Natl. Acad.						
	QQQR		-Friedenr	eich a	nd TN	I-carcinon	าa-ass	ociated a	cificities Against ntigens as defined by 3, 1992.						
Examiner								Date Cor							
*EXAMINER not in conform									ance with MPEP § 609. unication to Applicant.	Draw line	thro	ugh citat	tion if		

To: U.S. De (PW FORM	FORM PTO-1449 (modified) To: U.S. Department of Commerce PW FORM PAT-1449) Patent and Trademark Office							Conf #	C-M#				
								3217	043043-0359294	Fat R	educ	ing Antil	oody
INFORMA BY APPLI			SURE S	TATE	EMEN	Т		Applican	t: Heinz Peter Vollme	rs			
								Appln. N	o.: 10/578,856				
								Filing Da	nte: July 18, 2006				
Date: Octob	er 22,	2009	Page	5	of	6		Examine	r: Saoud, Christine J.	Art Unit	164	17	
OTHER (In	cluding	g in this ord	der Autho	r, Titl	e, Peri	odical Na	me, D	ate, Pertir	nent Pages, etc.)	English		Translati	on
Examiner's									Abstract		Readily Available		
Initials*										Enclosed	No	Enclosed	
	RRRR		a Caco-2	Cells	Durin	g Apoptos	sis and	Cell Diffe	Human Colerectal erentiation, The 1998)				
	SSSR	Lee, A.S., Protein Fa				•			e Glucose-Regulated 73 (1992)				
	TTTR		, Gene R	egula	tion, a	nd Applica			8 and GRP94): Reviews In Eukaryonic				
	UUUR		Liu et al., Towards Proteome-Wide Production of Monoclonal Antibody by Phage Display, J. Mol. Bio. 315:1063-1073 (2002)										
	VVVR		of m or e th	nan 18	5,000 F	ull-Lengtl	h Hum	an and M	eneration and Initial louse cDNA				
	www	Masatosh 04/15/199		body	CDNA	, Abstract	JP Pu	ublication	No. 09098786 0,				
	XXXR	Mintz, P.J Cancer Pa							re of Antibodies from				
	YYYR								lin-Induced Signal 44):42082-42087				
	ZZZR		Growth	Facto	r and E	Selectin	Bindir	ng Membr	e Human MG160, a rane Sialoglycoprotein 996)				
	AAAAF	Myung, J- Tumor Ce		•				•	s in Ten Human				
	вввв		elated Pro	otein f	rom a	Patient wi	ith a S	ignet-Rin	Fissue Polypeptide g Cell Carcinoma of				
	cccc	1				•		•	ntibody-Induced 1, 3900-3906 (2004)				
Examiner							D	ate Consi	dered:				
*EXAMINEI									ance with MPEP § 609. unication to Applicant.	Draw line	thro	ugh citatio	on if

PAT-1449 12/98

(PW FORM	partme PAT-14	nt of Commerce		***************************************			Conf #	C-M#				
INFORMA BY APPLI		DISCLOSURE S	TAT	EMEN	т		3217 Applicar	043043-0359294 nt: Heinz Peter Vollme	·····	educ	cing Antib	<u>boc</u>
							Appln. N	lo.: 10/578,856				
							Filing Da	ate: July 18, 2006				
Date: Octob	oer 22,	2009 Page	6	of	6			er: Saoud, Christine J.	Art Unit	: 164	17	
OTHER (In	cluding	g in this order Autho	r. Titl	e. Peri	odical Na	me. D	ate. Perti	nent Pages, etc.)	English		Translatio	on
Examiner's	T		/	·			,		Abstract		Readily	
loitiolo*									F1	1	Available	
Initials*		C-1- 1/ -1 -1 1							Enclosed	No	Enclosed	l No
	טטטט	Sato, K., et al., Imr Leukemia Cells Aft 98(6):1852-1857 (2										
	EEEEF	Sugawara, S., et a Tumor B/C10ME E Research, 53:6001	limina	ates Re	esistance			P78 Induction in declaration Cytotoxicity, Cancer				
	FFFFR							gegen Magenkrebs" erzburg.de/blick1999-				
		<u>1/991do6-t.html</u> .										
	GGGG	Vollmers et al., "Ap Monoclonal Antibo						Induced by a Human				
	нннн	Patients React with	Vollmers et al., "Human Monoclonal Antibodies from Stomach Carcinoma Patients React with <i>Helicobacter pylori</i> and Stimulate Stomach Cells <i>in vitro</i> ," Cancer 74:1525-1532, 1994.									
	IIIIR	Vollmers et al., "SC Autologous Stoma										****
	JJJJR	Vollmers et al., Adj Apoptosis-Inducing Histopathological F	Hum	an Mo	noclonal /	Antibo	dy SC-1:	First Clinical and				
	KKKKF	Vollmers, H.P., et a	I., Mo	onoclor f Tumo	nal Antibo	dies N	ORM-1 a	and NORM-2 Induce uce Tumor Growth In				
	LLLLR	Vollmers, P., et al., Tumor-Specific Apoptosis Induced by the Human Monoclonal Antibody SC-1: A New Therapeutical Approach for Stomach Cancer, Oncology Reports, 5:35-40 (1998)										
	MMMM	Wixler et al., "Ident membrane proxima Letters vol. 445, 26	ıl regi	on of a								
	NNNNF	Mueller-Hermelink, Specific Antibody S										
	0000	Vollmers, Heinz Pe Peptide Target in N						vel Glycosylated				
	PPPPF									<u> </u>		
	QQQQ											
Examiner						D:	ate Consi	dered:				
*EXAMINEF	R: In mance	itial if citation conside and not considered. I	red, w nclude	hether copy c	or not citat of this form	ion is i with n	n conform ext commi	ance with MPEP § 609. unication to Applicant.	Draw line	throu	ugh citatio	n if